Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L10	. 15	Richard with Flaherty	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 09:40
L11	1	10 and (photocell photosensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/10/18 09:51
L12	3782	702/40,85,94,104,150-154,116,117. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 09:52
L13	230	12 and @pd>="20050510"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 10:34
L14	2	13 and (photocell photosensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 09:54
L15	2	13 and (photocell photosensor photocontrol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 10:35
L16	3	10 and (photocell photosensor photocontrol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 09:55
L17	85872	"315"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 10:35

L18	133511	"250"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 10:35
L19	214659	17 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 10:35
L20	10712	19 and (photocell photosensor photocontrol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 13:01
L21	1396	19 and (photocell photosensor photocontrol) and (light laser) and (hole opening aperture) and angle and (leg mount mounting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 10:37
L22	308	19 and (photocell photosensor photocontrol) and ((light laser) same (hole opening aperture) same angle same (leg mount mounting))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 10:37
L23	1416	19 and (photocell photosensor photocontrol) and (light laser) and (hole opening aperture) and (inclination angle) and (leg mount mounting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 12:40
L24	316	19 and (photocell photosensor photocontrol) and ((light laser) same (hole opening aperture) same (inclination angle) same (leg mount mounting))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 10:38
L25	27	19 and (photocell photosensor photocontrol) and ((light laser) same (hole opening aperture) same ((adjust adjusting adjustment correct correcting correction) with (inclination angle) ) same (leg mount mounting))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 10:38

	,					
L26	198	19 and (photocell photosensor photocontrol) and (light laser) and (hole opening aperture) and ((adjust adjusting adjustment correct correcting correction) with (inclination angle) ) and (leg mount mounting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 12:59
L29	1	19 and (photocell photosensor photocontrol) and (light laser) and (hole opening aperture) and ((adjust adjusting adjustment correct correcting correction) with (bend bending bent) with (inclination angle) ) and (leg mount mounting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 12:59
L30	36358	"702"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 12:59
L31	11	30 and (photocell photosensor photocontrol) and (light laser) and (hole opening aperture) and ((adjust adjusting adjustment correct correcting correction) with (inclination angle) ) and (leg mount mounting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/18 13:01
L32	169	702/117.ccls.	US-PGPUB	OR	ON	2005/10/18 13:01
L33	1	32 and (photocell photosensor photocontrol)	US-PGPUB	OR	ON	2005/10/18 13:02